FORM PTO-	PATENT AND TRADEMARK OFFICE APPLICANT: McNaily-Heintzelman et al			SERIAL NO.: 107	757,818			
EINFORM	1ATIO	N DISCLOSURE ST	ATEMENT					
13 200 m	(Use	several sheets if necessary,)	FILING DATE: January 15, 20	04	GROUP: Unknow	n	
0 · E								
	.,		U.S	. PATENT DOCUMENTS			·	
IBA MINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPL	
(43)	AA	6.391,049	05/21/2002	McNally et al.				
	АВ							
	AC							
	AD							
	AE							
	AF							
	AG	<u> </u>						
	AH							
	Al			······································				
	AJ							
	AK		<u> </u>					
	·····		FOREI	GN PATENT DOCUMENTS		· · •		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATIO
	AL							
	АМ							
	AN							
	AO							
	AP							
	ΛQ							
		OTHER I	REFERENCES (I	ncluding Author, Title, Date, Pertin	ent Pages, Etc	c.)		
4Ca		Riley et al., "Applicatio	n of a New Range of	Light-Activated Surgical Adhesives for	Vascular Repai	r in a Canine Model,".	fournal of	
ت	AR			nos. 3-4, pp. 135-138, 2000.				
		McNully-Heintzelman	et al., "In vivo Tissue	Repair using Light-Activated Surgical A	dhesive in a Po	rcine Mode)," Proc. S	PIE, vol. 4244	4,
	AS.	pp. 226-232, 2001.						
Ah		McNally-Heintzelman e	et al., "Improved Vaso	cular Tissue Fusion Using New Light Ac	tivated Surgical	Adhesives in a Canin	e Model,"	
Carp	ΑТ	J. Biomed. Opt., vol. 6,	no. I, pp. 68-73, 200	1.				
EXAMINER _	5-//			DATE CONSIDERED	5-2	~ ~-	*	

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			υ.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE ICABLE
	ВА								
	ВВ								
	вс								
	BD								
	BE								
	BF		·						
•	ВG								
	вн		<u> </u>	<u> </u>					
	Ві								
	ВЈ								
	вк			<u> </u>					
			FORE	EIGN PATE	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
		DOCUMENT NUMBER	DATE	ļ <u>.</u>		CLASS	300000033	YES	NO
	BL			<u></u>				ļ	
	вм			ļ	·····				
	BN			<u></u>					
	во								
	ВР								
	BQ			<u> </u>				<u> </u>	
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Pertir	ient Pages, Etc.)		~	
400	BR	Wake et al., "Fabrication	of Pliable Biode	gradable Polyn	er Foams to Engineer Soft	Tissue," Cell Trans	rplans., vot. 5, no. 4	, pp. 465-473.	, 1996.
	BS	Taravella et al., "2-Octy	Cyanoacrylate M	ledical Adhesiv	e in Treatment of a Cornea	1 Perforation," Cor	nea, vol. 20, no. 2,	рр. 220-221, 2	2001.
CY.									
622	ВТ	Spierer et al., "Reattachi	ment of Extraocula	ar Muscles Usi	ng Fibrin Glue in a Rabbit N	Aodel," Invest. Opl	uhalmol. Vis. Sci.,	vol. 38,	
<u> </u>	Ĺ <u>.</u> ,	рр. 543-546, 1997.	<u> </u>						
EXAMINER	L				DATE CONSIDERED	5-2	2-07		
		eference considered, whether or with next communication to app		conformance w	ith MPEP 609; Draw line th	nrough citation if ne	ot in conformance o	nd not consid	ered.

,	·	U.	S. PATENT	DOCUMENTS		,	·	
	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE ICABLE
CA								
СВ								
СС								
CD								
CE								
CF		_						
CG								
СН								
CI								
CI						_		
СК								
		FORE	IGN PATER	NT DOCUMENTS				
	DOCUMENT NUMBER	DATE		CUINTRY	CLASS	STIBCL ASS	TRANSI	LATION
	,	DA.G			Curio	SUBCEASS	YES	NO
Cr				***************************************				
СМ								
CN								
co								
СР								
co								
	OTHER R	EFERENCES (Including A	uthor, Title, Dase, Persi	inent Pages, Etc.)			
<u></u>	Ricci et al., "Octyl 2-Cy	anoacrylate in Sutu	reless Surgery	of Extraocular Muscles: /	An Experimental Stu	dy on the Rabbit M	odel,"	
CK	Graefe's Arch. Clin. Exp	. Ophthalmol., vol	. 238, pp. 454-	458, 2000.				
CC	Quinn et al., "A Randon	uzed Trial Compar	ing Octyleyan	oacrylate Tissue Adhesive	and Sutures in the M	lanagement of Lac	erations," JAA	MA,
L'S	vol. 277, pp. 1527-1530,	1997						
~-	Trott, "Cyanoacrylate Ti	ssue Adhesives. As	n Advance in V	Wound Care," JAMA, vol.	277, pp. 1559-1560,	1997.		
		-						
7/				DATE CONSIDERED	-/07/1			
	CB CC CD CE CF CG CH CI CX CX CC	CA CB CC CD CE CF CG CH CI CJ CK DOCUMENT NUMBER CL CM CN CN CO CP CQ CP CQ CR Ricci et al., "Octyl 2-Cyd Graefe's Arch. Clin. Exp CS Quinn et al., "A Random vol. 277. pp. 1527-1530, Troit, "Cyanoacrylate Ti	CA DOCUMENT NUMBER DATE CA CB CC CD CC CC CD CC CD CC CD CC CC CD CC CC CD CC CC CD CD	CA CB CC CC CD CE CF CG CH CI CJ CK DOCUMENT NUMBER DATE FOREIGN PATER FOREIGN PATER FOREIGN PATER FOREIGN PATER CL CM CN CN CO CP CQ CP CQ CR Ricci et al., "Octyl 2-Cyanoacrylate in Suturcless Surgery Gracefe's Arch. Clin. Exp. Ophthalmol., vol. 238, pp. 454- CS Quinn et al., "A Randomized Trial Comparing Octylcyana vol. 277, pp. 1527-1530, 1997 Trott, "Cyanoacrylate Tissue Adhesives. An Advance in Vol. 277, pp. 1527-1530, 1997	CA CB CC CC CD CE CF CG CH CI CI CJ CK DOCUMENT NUMBER DATE COUNTRY CL CM CN CN CN CN CN CN CN CO CP CQ CA A Ricci et al., "Octyl 2-Cyanoacrylate in Sutureless Surgery of Extraocular Muscles: A Graefe's Arch. Clin. Exp. Ophthalmol., vol. 238, pp. 454-458, 2000. CS Quian et al., "A Randomized Trial Comparing Octykyanoacrylate Tissue Adhesive vol. 277, pp. 1527-1530, 1997 Trott, "Cyanoacrylate Tissue Adhesives. An Advance in Wound Care," JAMA, vol.	CA CB CC CC CD CC CB CF CC CH CI CI CJ CK CK CN	CA CB CC CD CC CD CG CG CH CI CI CI CI CI CX FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS CL CM CN	DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILAN

			บ	.S. PATEN	T DOCUMENTS				_
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE ICABLE
	DA								
	DB				_				
	DC								
	DD								
	DE								
	DF								
	DG								***************************************
	DH								
	DI								
	ום								
	DK								
			FORE	EIGN PATE	NT DOCUMENTS		•	<u> </u>	
			5.55					TRANSI	LATION
		DOCUMENT NUMBER	DATE	<u> </u>	COUNTRY	CLASS	SUBCLASS	YES	NO
	DL								
	DM								
	אס								
	OŒ								
	DP								
	DQ								
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Pertin	ent Pages, Etc.)			
4588	DR	Detweiler et al., "Suturel	ess and Reduced S	Sulure Anastor	mosis of Hollow Vessles wit	h Fibrin Glue: A R	eview," J. Invest. S	urg., vol. 12,	
		рр. 245-262, 1999.							
/2	DS	Shah et al., "Fibrin Glue	Fixation of a Digi	tal Osteochon	dra) Fracture: Case Report a	nd Review of the L	iterature," J. Hand	Surg. (Am).,	
	<i>D</i> 3	vol. 27, pp. 464-469, 200	2.						
	DΤ	Reed et al., "Biodegradat	ole Polymers for L	Jse in Surgery	Poly(glycolic)/Poly(lactic a	cid) Homo and Co	polymers: 2, In Vitr	o Degradation	1
		Palymer, vol. 22, pp. 499	-504, 1981.						
EXAMINER .	ر:				DATE CONSIDERED	2 2	-07		
*EXAMINER: 1	nitial if re	ference considered, whether or	not citation is in c	onformance w					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.: 12391-0025 .	SERIAL NO.: 10/757,818			
	PATENT AND TRADEMARK OFFICE	APPLICANT: McNally-Heintzelman et al.				
	N DISCLOSURE STATEMENT several sheets if necessary)	FILING DATE: January 15, 2004	GROUP: Unknown			

			U	J.S. PATEN	T DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMÉ	CLASS	SUBCLASS		J DATE JCABLE
	EA								
	ЕВ								
	EC								
	ED								
	EE								
	EF								
	EG			<u> </u>					
	ЕН								
	EI								
	E			<u> </u>					
	EK								
			FOR	EIGN PATI	ENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUDOL 4 00	TRANS	LATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	EL								
·	EM								
	EN								
	EO			<u> </u>					
	EP			<u> </u>					
	EQ								
		OTHER R	EFERENCES	(Including a	Author, Title, Date, Pert	inent Pages, Etc.)			
433	ER	Riley et al., "Improved L	aser Assisted Va	scular Ťissue	Fusion using Light-Activate	d Surgical Adhesive	in a Porcine Model	." Biomed. S	ci.
	EK .	Instrum., vol. 37, pp. 45	1-456, 2001.						
	ES								
	بد								
	ет								
EXAMINER	Z				DATE CONSIDERED	5/2	207		
*EXAMINER: I	nitial if re	eference considered, whether or with next communication to app	not citation is in a	conformance	vith MPEP 609; Draw line t	brough citation if no	t in conformance as	nd not consid	ered.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/75788 1 P

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

GROUP: Unkrighen JUL 2 1 2004

			U.S. P	ATENT DOCUMENTS		,	OF MAN CE
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	- CLASS	SUBCLASS	FILING DATE IF APPLICABLE
	AA						
	AB			············			
	AC						
	AD						-
	AE						
	AP			•			
	AG						
	АН						
	Αŧ						
	AJ						
	AK						
	·		FOREIG	N PATENT DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
		DOCOMEN NOMBER	DATE	COONIA		CODECLIAN	YES NO
	AL.						
	AM						
	AN						
	۸٥			····			
	АР						
	AQ						
		OTHER F	EFERENCES (Inc	cluding Author, Title, Date, Pert	tinent Pages, Etc.)	l	
FCB	AR	Jain et al., "Repair of St	nall Blood Vessels wit	th the Neodymium-YAG Laser: A P	reliminary Report,"	Surgery, vol. 85, no	. 6, pp. 684-688, 1979.
(0)	1	Krueger et al., "Argon l	aser Coagulation of B	lood for the Anastomosis of Small V	essels," Lasers Surg	. <i>Med.</i> , vol. 5, no. 1	, pp. 55-60, 1985.
N	AS						
(0)	АТ	Poppas et al., "Laser W	elding in Urethral Surg	gery: Improved Results with a Protein	in Solder," J. of Uro	logy, vol. 139, no. 2	
***		рр. 415-417, 1988.					
EXAMINER	7.1.			DATE CONSIDERED	5-1	1-0x	
					_		

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO.: 12391-0025	SERIAL NO.: 10/757,818
	TATENT AND TRADEMARK OFFICE	APPLICANT: McNally-Heintzelman et al.	
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		FILING DATE: January 15, 2004	GROUP: Unknown

				U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DC	OCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	BA									
	вв									
	ВC									
	BD									
	BÉ									
	BF									
	BG									
	вн									
	BI									
	ВЈ									
	вк									
				FORE	IGN PATE	NT DOCUMENTS				
									TRANSL	ATION
		D	OCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	BL									
	ВМ									
	BN									
	во									
	ВР									
	ВQ									
_			OTHER I	REFERENCES	(Including A	uthor, Title, Date, Pertine	ent Pages, Etc.)			
Me			Oz et al., "Tissue Solde	ring by Use of Inde	ocyanine Gree	n Dye-Enhanced Fibrinogen v	with the Near Infr	ared Diode Laser,"	J. Vasc. Surg.,	vol. 11,
	BR	Г	pp. 718-725, 1990.							
173			Kirsch et al., "Laser Tis	sue Soldering for I	Hypospadias R	epair: Results of a Controlled	l Prospective Clin	ical Trial," <i>J. Urol</i> .	, vol. 165, no. 1	2,
62	BS		pp. 574-577, 2001.							
100			Wright et al., "Effect of	Laser Wavelength	and Protein S	older Concentration on Acute	Tissue Repair U	sing Laser Welding	: Initial Results	; in a
	ВТ	1	Canine Ureter Model,"	Tech. Urol., vol. 3.	, no. 3, pp. 176	-181, 1997.				
EXAMINER	L	7				DATE CONSIDERED	g 14	107		
*EXAMINER:	nitial if r	eferci	nce considered, whether o	r not citation is in c	conformance w	I	ough citation if n	ot in conformance a	and not conside	red.

Include copy of this form with next communication to applicant.

FORM_PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

		· · · · · · · · · · · · · · · · · · ·	U	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBI	ER DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	DATE ICABLE
	CA								
	СВ								
	СС								
	CD								
	CE								
	CF								
	CG								
	СН								
	CI								
	CJ								
	ск								
			FOR	EIGN PATE	NT DOCUMENTS				
								TRANSI	LATION
		DOCUMENT NUMB	ER DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	CL								
	СМ								
	CN								
	со								
	СР								
	CQ								
		отн	ER REFERENCES	(Including A	uthor, Title, Date, Pert	inent Pages, Etc.)			
107		McNally et al., "C	ptimal Parameters for	Laser Tissue So	klering. Part I: Tensile Str	ength and Scanning	Electron Microscop	y Analysis,"	
	CR	Lasers Surg. Med	, vol. 24, no. 5, pp. 319	-331, 1999.			-		
(10)		McNally et al., "N	ovel Solid Protein Solo	ler Designs for	Laser-Assisted Tissue Rep	air," Lasers Surg. M	led., vol. 27, no. 2, j	op. 147-157, 2	2000.
9	. cs			_					
(19)	Ī	Mulroy et al., "Ph	otochemical Keratodes	mos for Repair	of Lamellar Corneal Incisi	ons," Invest. Ophtha	ilmol. Vis. Sci., vol.	41, no. 11,	
100	СТ	pp. 3335-3340, 20	00.						
EXAMINER (1	-			DATE CONSIDERED	5-14-	V7		
		reference considered, when		conformance w	ith MPEP 609; Draw line			and not consid	ered.

SERIAL NO.: 10/757,818 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO.: 12391-0025 PATENT AND TRADEMARK OFFICE APPLICANT: McNally-Heintzelman et al. INFORMATION DISCLOSURE STATEMENT FILING DATE: January 15, 2004 GROUP: Unknown (Use several sheets if necessary)

			U	S. PATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPL	
	DA							
	DB					_		
,	DC			·				
	DD							
	DE							
	DF							
	DG							
	DH							
	DI							
	ισ							,
	DK							
			FORI	EIGN PATENT DOCUMENTS				
							TRANSI	LATION
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	DL							
	DM							
	DN							
	DO							_
	DP							
	DQ							
		OTHER I	EFERENCES	(Including Author, Title, Date, Pertin	ent Pages, Etc.))	•	
100	1	Fried et al., "Laser Skin	Welding: In Vivo	Tensile Strength and Wound Healing Resu	ilts," Lasers Surg.	Med., vol. 27, no. 1	I, pp. 55-65, 2	000.
000	DR				··· · · · · · · · · · · · · · · · · ·			
La	<u>† </u>	Mikos et al., "Preparation	on and Characteria	ation of Poly(L-Lactic Acid) Foams," J. Bi	omed. Mat. Res., v	vol. 27, no. 2, pp. 18	33-189, 1993.	
E V	D\$							
(1)	זמ	McNally et al., "Optica	i-Thermal Charact	erization of Albumin Protein Solders," <i>App</i>	. <i>Opt.</i> , vol. 38, no.	. 31, pp. 6661-6672	, 1999.	
		L_L						
EXAMINER.		<u> </u>		DATE CONSIDERED	-14	V)		
*EXAMINER:	Initial if r	eference considered, whether or	r not citation is in	conformance with MPEP 609; Draw line th	rough citation if n	ot in conformance a	and not consid	ered.

Include copy of this form with next communication to applicant.

	FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.: 12391-0025	SERIAL NO.: 10/757,818			
١		PATENT AND TRADEMARK OFFICE	APPLICANT: McNally-Heintzelman et al.				
		N DISCLOSURE STATEMENT several sheets if necessary)	FILING DATE: January 15, 2004	GROUP: Unknown			

			U.	S. PATENT DOCU	JMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N/	AME	CLASS	SUBCLASS	FILING IF APPLI	
	EA								
	EB		_						
_	EC								
	ED								
	EE								
	EF								
	EG								
	ЕН								
	EI								
	E								
	EK								
			FORE	EIGN PATENT DO	CUMENTS				-
								TRANSL	ATION
		DOCUMENT NUMBER	DATE	COU	INTRY	CLASS	SUBCLASS	YES	NO
	EL		,						
	ЕМ								
	EN		· · · · · · · · · · · · · · · · · · ·						
	EO								
	EP						·		
	EQ								
		OTHER I	REFERENCES	(Including Author, 7	Title, Date, Pertin	ent Pages, Etc.)			
4 8		McNally et al., "Photot	hermal Effects of I	aser Tissue Soldering,	" Phys. Med. Biol., v	ol. 44, pp. 983-10	002, 1999.		
850	ER								
100		Arakawa et al., "Analys	is of the Heat-Indi	aced Denaturation of Pr	roteins using Temper	rature Gradient Ge	l Electrophoresis,"	Anal. Biochem	.,
WY	ES	vol. 208, no. 2, pp. 255	-259, 1993.		······································				
82%		Pico, "Thermodynamic	Aspects of the The	ermal Stability of Huma	an Serum Albumin,"	Biochem. Mol. Bi	ol. Int., vol. 36, no.	5,	
~	ЕТ	pp. 1017-1023, 1995.							
EXAMINER	L			DATI	E CONSIDERED	5-4	UF		
*EXAMINER:	Initial if r	eference considered, whether o	r not citation is in	conformance with MPE			<i>l</i>	nd not consider	red.

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	FA								
	FB								
	FC				-				
	FD								
	FE								
	FF								_
	FG								
	FH								
	FI								
	FJ								
	FK				•				
			FORE	EIGN PATE	NT DOCUMENTS				
							,	TRANSI	LATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	FL								
	FM								
	FN	·							
	FO								
	FP								
	FQ								
		OTHER P	REFERENCES	(Including A	uthor, Title, Date, Pertin	ent Pages, Etc.)	= "		
(50)		Brooks et al., "Exogeno	us Chromophores	for the Argon a	nd Nd:YAG Lasers: A Pote	ntial Application t	o Laser-Tissue Inte	ractions,"	
65	FR	Lasers. Surg. Med., vol.	12, no. 3, pp. 294	-302, 1992.					
600		Oz et al., "In Vitro Com	parison of Thuliur	m-Holmium-Cl	romium:YAG and Argon Ic	on Lasers for Weld	ing Biliary Tissue,	Lasers. Surg.	Med., .
	FS	vol. 9, no. 3, pp. 248-25	3, 1989.					-	
10%	FT'	Poppas et al., "Chromop	phore Enhanced La	ser Welding of	Canine Ureters in Vitro Us	ing a Human Prote	in Solder: A Prelin	ninary Step for	
Ch.	<u> </u>	Laparoscopic Tissue We	elding," <i>J. Ural.</i> , v	val. 150, pp. 10:	50-1055, 1993.				
EXAMINER	Z				DATE CONSIDERED	5-14-	OF		
*EXAMINER: Include copy of	Initial if r this form	eference considered, whether or with next communication to app	not citation is in c plicant.	conformance w	ith MPEP 609; Draw line th	rough citation if n	ot in conformance a	and not conside	:red.

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.: 12391-0025	SERIAL NO.: 10/757,818
	PATENT AND TRADEMARK OFFICE	APPLICANT: McNally-Heintzelman et al.	
	N DISCLOSURE STATEMENT several sheets if necessary)	FILING DATE: January 15, 2004	GROUP: Unknown

			U.	S. PATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING I	
	GA							
	GВ							
	GC			•				
	GD							
	GE							
	GF							
	GG							
	GH							
	GI							
	C)							
	GK							
			FORE	IGN PATENT DOCUMENTS				
							TRANSL	ATION
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	GL							
	GМ							
	GN							,
	GO	·						
	GP							
	GQ							
-		OTHER R	EFERENCES	(Including Author, Title, Date, Pertiner	nt Pages, Etc.)			
45	<u> </u>	Self et al., "Limited Thr	ombogenicity of L	ow Temperature, Laser-Welded Vascular Ar	nastomoses," La	sers. Surg. Med., vo	l. 18, no. 3,	
(2)	GR	pp. 241-247, 1996.						
6/2		Poppas et al., "Human /	Albumin Solders fo	or Clinical Application During Laser Tissue \	Welding," <i>Laser</i> :	s. Surg. Med., vol. 1	9, no. 1, pp. 2-1	8, 1996.
	GS			······································				
60		Khadem et al., "Photody	ynamic Tissue Adl	nesion with Chlorin(e6) Protein Conjugates,"	Invest. Ophthali	mol. Vis. Sci., vol. 4	O, no. 13,	
1	GT	pp. 3132-3137, 1999.						
EXAMINER (1			DATE CONSIDERED	-14-0	7		
*PYAMINER	Initial if r	eference considered, whether or	not citation is in a	onformance with MPEP 609: Draw line thro	wah citation if n	os in conformance a	nd not consider	ne d

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Ų.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	НА								
	нв								
	нс								
_	НD								
	HE								
	HF		-						
	нG								
	нн								
	ні								•
	ни								
	нк								
			FORE	EIGN PATE	NT DOCUMENTS				
					COLUMN	0.466	DV (DQ) + 66	TRANSI	ATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	МО
	HL.								
	нм								
-	HN								
	но								
	НР								
	НQ								
_		OTHER	REFERENCES	(Including A	uthor, Title, Date, Pertiner	t Pages, Etc.)			
(10)	HR	Poppas et al., "Human	Albumin Solder Su	ipplemented wi	th TGF-\$1 Accelerates Healin	g Following Las	ser Welded Wound	Closure," Las	ers
de la	"	Surg. Med., vol. 19, no	. 3, pp. 360-368, 19	996.					
(00)		Lauto et al., "Laser-Ac	tivated Solid Prote	in Bands for Pe	ripheral Nerve Repair: An In \	Vivo Study," <i>La</i>	sers Surg. Med., vo	l. 21, no. 2,	
(%)	HS	pp. 134-141, 1997.							
1595		Bass et al., "Laser Tiss	ue Welding: A Cor	nprehensive Re	view of Current and Future Cl	inical Applicati	ons," Lasers Surg. I	Med., vol. 17,	no. 4,
The state of the s	HT	pp. 315-349, 1995.							
EXAMINER	l	~			DATE CONSIDERED	<u></u>	400	Z	
*EXAMINER:	Initial if r	eference considered, whether o	or not citation is in o	conformance w	ith MPEP 609; Draw line thro				ered.

			U.S	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING I	
	1A								
	18								
	ιc								
	1D								
	ιs								
	lF								
	IG								
	1H					}			
	11								
	ט								
	ıĸ								
			FORE	ign pater	NT DOCUMENTS				
		DOGULATIVE MUMADED	DATE		COLINTRY	22.455	CUDCLASC	TRANSL	ATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	n.								
	IM								
	IN								
	10								
	IP								
	ΙQ								
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Persinen	t Pages, Etc.)			
Elg)		Oz et al., "Comparison	of Laser-Assisted l	Fibrinogen-Bor	nded and Sutured Canine Arteri	ovenous Anast	omoses," Surgery, v	ol. 112, pp. 76	-83, 1992.
	(R								
(09)	Ī	Maitz et al., "Sutureless	Microvnscular An	nastomoses by a	Biodegradable Laser-Activate	d Solid Protein	Solder," Plass. Red	onstr. Surg.,	
8	IS	vol. 104, no. 6, pp. 1720	6-1731, 1999.						
468		Lauto et al., "Carotid A	rtery Anastomosis	with Albumia	Solder and Near Infrared Laser	s: A Comparati	ive Study," <i>Lasers S</i>	urg. Med.,	
	ίΤ	vol. 28, no. 1, pp. 50-55	5, 2001.						
EXAMINER (DATE CONSIDERED		14-0Z	,	
		eference considered, whether or with next communication to ap		conformance w	ith MPEP 609; Draw line throu	igh citation if n	ot in conformance a	and not conside	red.

			U.	S. PATENT DOC	UMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	,	NAME	CLASS	SUBCLASS	FILING IF APPL	
	JA		1						1
	JB								
	JC .								
	JD								
	JE								
	JF.								
	1G								
	ЈН								
	JI								
	נו								
	JК								
			FORE	EIGN PATENT D	OCUMENTS				
								TRANS	LATION
		DOCUMENT NUMBER	DATE	CO	DUNTRY	CLASS	SUBCLASS	YES	NO
	JL								
	JM								
	'n								
	JO								
	JP								
	1Q								
		OTHER F	REFERENCES	(Including Author	, Title, Date, Pertin	ent Pages, Etc.)			
16%		Kirsch et al., "Laser Sol	ldering Technique	for Sutureless Urethr	al Surgery," Tech. Urc	ol., vol. 3, no. 2, pp	p. 108-113, 1997.		
	JR								
170		Trickett et al., "Laser W	elding of Vas Def	erens in Rodents: Ini	tial Experience with FI	luid Solders," Micr	rosurgery, vol. 18, s	no. 7, pp. 414	-418, 1998.
2	St	Kirsch et al., "Laser Sol	ldering Technique	for Sutureless Urethr	al Surgery," Tech. Uro	ol., vol. 3, no. 2, pr	p. 108-113, 1997.		
10/2		Barrieras et al., "Lesson	is Learned from Li	aser Tissue Soldering	and Fibrin Glue Pyelo	plasty in an In Viv	vo Porcine Model,"	J. Urol.,	
The same of the sa)JT	vol. 164, no. 3, part 2, p	эр. 1106-1110, 200	0.					
EXAMINER	M	<u> </u>		DA	TE CONSIDERED	5-1	1-07		
*EXAMINER:	Initial if r	reference considered, whether or	r not citation is in a	conformance with M	PEP 609; Draw line the	rough citation if no	ot in conformance a	nd not consid	lered.

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			บ.:	S. PATENT	DOCUMENTS		····		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	KA			**************************************					
	КВ							-	
	KC								
	KD								
	KE								
	KF								
	KG								
1.0.0.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	кн		***************************************						
	KI								
-	ки		,					***************************************	
	кк				·				
	<u> </u>		FORE	IGN PATE	NT DOCUMENTS				
						T		TRANSI	LATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	KL								
	КМ								
	KN								
	ко							· · · · · · · · · · · · · · · · · · ·	
	КР								
	ΚQ								
	<u> </u>	OTHER I	REFERENCES	(Including A	uthor, Title, Date, Pertine	nt Pages, Etc.)	<u> </u>		
£59)	<u> </u>	Wadia et al., "Sutureles	s Liver Repair and	Нетолгаде С	ontrol using Laser-Mediated	Fusion of Humai	Albumin as a Sold	et," J. Traum	n,
200	KR	vol. 51, no. 1, pp. 51-59							
100		Lauto et al., "Laser Ner	ve Repair by Solid	Protein Band	Fechnique II: Assessment of	Long-Term Nerv	Regeneration," Mi	crosurgery,	
	KS	vol. 18, no. 1, pp. 60-64	1, 1998.				······································		
420		ff		ue Welding," (Otolaryngol, Head, Neck Sw	g., vol. 115, no. 6	i, pp. 513-518, 1996	i.	
Con	KT								
EXAMINER?	h	_			DATE CONSIDERED	5-1	407		
		eference considered, whether o		onformance w	ith MPEP 609; Draw line thr	ough citation if m	ot in conformance a	nd not consid	ered.

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	
	LA	_							
	LB						,		
	ıc								
	ιο				,				
	L6								
	LP								
	LG								
-	LH								
	u								
	IJ								
	LK								
			FORE	EIGN PATE	NT DOCUMENTS				
			5.470		COLINEDA	CI ASS	OUDOLACS	TRANSL	NOITA
	1	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	u.								
	LM								
	LN								
	ıo						·		
	LP								
	ιQ					<u> </u>			
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertinen	t Pages, Etc.)			
(Car)		Kirsch et al., "Luser We	lding with Album	in-Based Solde	r: Experimental Full-Tubed Sk	in Graft Urethr	oplasty," <i>Lasers Sui</i>	rg. Med.,	
	LR	vol. 18, no. 3, pp. 225-2	30, 1996.						
D/9		Sub et al., "Comparison	of Dermal and Ep	oithelial Approx	ches to Laser Tissue Soldering	for Skin Flap (Closure," Lasers Su	rg. Med.,	
(VV)	کنار	vol. 22, no. 5, pp. 268-2	74, 1998.						
do	LT	Cooper et al., "Optimal	Solder and Power	Density for Di	ode Laser Tissue Soldering (L'	TS)," Lasers Su	rg. Med., vol. 29, no	o. 1, pp. 53-61,	2001.
EXAMINER	7/	-			DATE CONSIDERED	5-1	VOF		
*EXAMINER: Include copy of	Initial if r this form	eference considered, whether or with next communication to ap	r not citation is in o	conformance w	ith MPEP 609; Draw line thro	ugh citation if n	ot in conformance a	and not conside	red.

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	МА								
	мв								
	мс								
	MD								
	мЕ								
	MF							_	
	MG								
	мн								
_	МІ								
	МЈ				<u></u>				
	мк								
			FORE	IGN PATE	NT DOCUMENTS				
						61.00	011701.400	TRANSL	ATION
		DOCUMENT NUMBER	DATE	l	COUNTRY	CLASS	SUBCLASS	YES	NO
	ML								
	мм								
	MN				-			,	
	мо								
	МР								
	мQ								
		OTHER I	EFERENCES	(Including A	uthor, Title, Date, Pertiner	nt Pages, Etc.)			
(G)		Wang et al., "New Tech	mique for Laryngo	tracheal Mucos	a Transplantation 'Stamp' Wo	elding using Ind	ocyanine Green Dye	and Albumin	
	MR	Interaction with Diode	Laser," Arch. Otolo	ryngol. Head.	Neck Surg., vol. 121, no. 7, p	р. 773-777, 199	5.		
5/3/2		Zuger et al., "Laser Sok	dering Welding of	Anicular Carti	lage: Tensile Strength and Che	ondrocyte Viabil	ity," Lasers Surg. M	fed., vol. 28,	
200	мѕ	no. 5, pp. 427-434, 200	1.		•				***************************************
100		Mikos et al., "Formation	n of Highly Porous	Biodegradable	Scaffolds for Tissue Enginee	ring," Electronic	J. Biotech. [online]. 15 August 2	000,
ew	МТ	vol. 3, no. 2 (cited 15 D	ecember 2003]. Av	vailable from <u>h</u>	ttp://www.eibiotechnology.inf	fo/content/vol13/	issuc2/full/5/index.	<u>html</u> . ISSN 07	17-3458.
EXAMINER	7/				DATE CONSIDERED	-//()			
	L				\$	1140	7		
		eference considered, whether or with next communication to ap		onformance w	ith MPEP 609; Draw line thro	ough citation if n	ot in conformance a	nd not conside	red.

			U.S	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING D	
	NA							_	
	NB								
	NC								
	ND		-						
	NE								
	NF								
	NG	•							
	NH								
	NI								
	NJ								
	NK								
			FORE	IGN PATE	NT DOCUMENTS				
					GOLDEDA		gungi . oo	TRANSL	ATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	NL								
	NM								
	NN								
	NO								
	NP								
	NQ		-						
		OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertinen	t Pages, Etc.)			
1/0		Butler et al., "Absorptio	on of Serum Album	in to Thin Film	ns of Poly (lactide-co-glycolide)," J. Control.	Release, vol. 58, no.	3, pp. 335-347	, 1999.
	NR							-	
153		Simon et al., "Long-Ter	m Appearance of l	acemtions Rep	paired using a Tissue Adhesive	," Pediatrics, v	ol. 99, no. 2, pp. 19	3-195, 1997.	
200	NS			-			_		
45/0		Bruns et al., "Laceration	n Repair using a Ti	ssue Adhesive	in a Children's Emergency De	partment," Pedi	iatrics, vol. 98, no.	4, part 1.	
1200	זא	рр. 673-675, 1996.							
EXAMINER	La				DATE CONSIDERED 5	14	マヌ		
		eference considered, whether or with next communication to ap		conformance w				nd not consider	æd.

INITIAL OA OB OC OD OE OF OG OH OI OJ OK	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS	CLASS	SUBCLASS	FILING IF APPLI	
OB OC OC OD OE OF OG OH OH OI OK OK	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OC OD OD OE OF OG OH OH OI OI OX OK	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OD OE OF OG OH OH OI OI OX OK	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OE OF OF OG OH OI OJ OK DC OL OM	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OF OG OH OH OI OI OK DC	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OG OH OH OI OI OK DC	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OH OI	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OI OJ OK DC OL OM	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OJ OK DC	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OK DC	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OL OM	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OL OM	OCUMENT NUMBER	FORE	IGN PATENT DOCUMENTS				
OL OM	OCUMENT NUMBER						
OL OM		DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION
ОМ		DATE	COONIKI	CLASS	JUBCLASS	YES	NO
ON							
00							
OP	-						
OQ						<u> </u>	
	OTHER R	EFERENCES (Including Author, Title, Date, Pertin	ent Pages, Etc.)			
CASE OR L	Maluf-Filho et al., "Endo	oscopic Sclerosis V	ersus Cyanoacrylate Endoscopic Injection	for the First Epis	ode of Variceal Ble	eding: A Prosp	ective,
	Controlled, and Randomi	ized Study in Chile	d-Pugh Class C Patients," Endoscopy., vol.	33, no. 5, pp. 42	1-427, 2001.		
FCD os	Hallock et al., "Expanded	d Applications for	Octyl-2-Cynnoacrylate as a Tissue Adhesi	ve," Ann. Plast. S	urg., vol. 46, no. 2,	pp. 185-189, 2	001.
00 00							
PA OT	Zafar et al., "Sutureless (Circumcision," Br.	J. Surg., vol. 80, no. 7, page 859, 1993.			-	
	<u> </u>						
EXAMINER	2		DATE CONSIDERED	5-16	107		

	~~~~~		U.S	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	DATE ICABLE
	PA								
	РВ								
	PC								
	PD								
	PE								
	PF								
	PG								·
	РН						•		
	PI								•
	PJ								
	PK								
			FORE	IGN PATE	NT DOCUMENTS		•		
			D . MP		001117011		Aunai . aa	TRANS	LATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	PL								
	PM			ļ					
	PN						,		
	PO								
	PP								
	PQ								
		OTHER F	EFERENCES	(Including A	uhor, Title, Date, Pertinen	t Pages, Etc.)			
12.A.		Lapointe et al., "Early C	Closure of Fistula A	fter Hypospad	ias Surgery using N-Butyl Cya	noacrylate: Pre	liminary Results," J	. <i>Urol</i> ., vol. 1	68,
	PR	no. 4, part 2, pp. 1751-1	753, 2002.						
C/A		Ferlise et al., "Use of C	yanoacrylate Tissu	e Adhesive und	ler a Diaper," <i>BJU Int.</i> , vol. 87	, no. 7, pp. 672	-673, 2001.		
	P\$								
90X		Rosin et al., "Closure of	Laparoscopic Tro	car Site Wound	ls with Cyanoacrylate Tissue C	Glue: A Simple	Technical Solution,	' J. Laparoen	dosc.
278	PT	Adv. Surg. Tech. A., vol	. 11, no. 3, pp. 157	-159, 2001.					
EXAMINER /	2 1	in the second			DATE CONSIDERED (Sil	1-07		
		eference considered, whether or with next communication to app		onformance w	ith MPEP 609; Draw line throu	igh citation if n	ot in conformance a	nd not consid	ered.

			U	.S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE
_	QA								
	QB			-					
	QC								
	QD							-	
	QE								
	QF								
	QG								
	QH								
	QI								
	ΟΊ								
	QK								
			FORE	EIGN PATE	NT DOCUMENTS				
		DOCUMENT NUMBER	D. T		COUNTRY	CI ASS	BLIDGE ACC	TRANS	LATION
·		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	QL								
•	QМ								
	QN			!					
	QO								
	QP								
	QQ								
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Per	tinent Pages, Etc.)			
100		Frye, "Can We Really U	se Super Glue Ins	stead of Suture?	," Midwifery Today Child	dbirth Educ., vol. 38,	рр. 13-14, 1996.		
	QR								
[0]		McNally et al., "ICG-Do	oped Albumin Pro	stein Solders for	Improved Tissue Repair	" Proc. SPIE. vol. 3	590 no 99-110 19	99.	
78	QS					, , , , , , , , , , , , , , , , , , , ,	, pp. 55 110, 55		
1/10	 	Sauda et al., "Determina	tion of Protein in	Human Serum	by High Performance Liq	quid Chromatography	," Anal. Chem., vol	. 58,	
7	QΤ	, pp. 2649-2653, 1986.				. 07.0			
EXAMINER (DATE CONSIDERED	· ~	400		
*EXAMINED:	lairiat ida	eference considered, whether or	not citation is in	conformance w	ith MPED 600: Draw line	through citation if a	ot in conformation	nd not consid	lamd

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

FILING DATE: January 15, 2004

APPLICANT: McNally-Heintzelman et al.

			U.S.	PATENT DOCUM	IENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM	E	CLASS	SUBCLASS	FILING IF APPL				
	RA											
	RB											
	RC											
	RD											
	RE											
	RF											
	RG			<u> </u>				,	-			
***************************************	ŔН											
	RI								•			
	RJ			. *******								
	RK				-							
***************************************		······································	FOREI	GN PATENT DOC	UMENTS				·····			
	1		TRANSLATIO									
		DOCUMENT NUMBER	DATE	COUNT	TRY	CLASS	SUBCLASS	YES	NO			
	RL											
	RM											
	RN											
	RO											
	RP					_						
	RQ			•								
		OTHER R	EFERENCES (/	ncluding Author, Titl	le, Date, Pertinent	Pages, Etc.)						
1/10		Kijsamanmith et al., "M	icro-tensile Bond St	rengths of Bonding Age	nts to Pupal Floor De	ntinc," <i>Intern</i>	stional Endodontic	Journal,				
400	RR	vol. 35, pp. 833-839, 200)2.									
M		Kamer et al., "Histoacry	l: Its Use in Aesthet	ic Facial Plastic Surgery	"," Arch. Osolaryngol.	Head Neck S	urg., vol. 115, pp. 1	93-197, 1989				
W/	RS											
50		Nocl et al., "Retinal Peri	oration in Strabism	s Surgery," Journal Pe	diatr. Ophthalmol. St	rabismus, vol.	34, pp. 115-117, 19	97.	· · · · · · · · · · · · · · · · · · ·			
	RT							····				
EXAMINER		1		DATEC	CONSIDERED	-14-	T					
	NN	eference considered, whether or		L					· · · · · · · · · · · · · · · · · · ·			

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE LICABLE
	SA								
	SB								
	sc						-		
	SD								
	SE								
	SF								
	sG								
	SH								
	SI								
	SJ								
	sĸ								
			FORE	EIGN PATE	NT DOCUMENTS				
			T					TRANS	SLATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
	SL								
	SM								
	SN								
	so								
	SP								
	SQ			T					
/ :	•	ОТНЕ	REFERENCES	(Including A	uthor, Title, Date, Pert	inent Pages, Etc.))		
70		Awad et al., "Recogn	nized Globe Perforati	on During Strat	bismus Surgery: Incidence	, Risk Factors, and S	Sequelae," JAAPOS	, vol. 4,	
TVI	SR	pp. 150-153, 2000.					***************************************		
E/X		Recchia et al., "Ende	phthalmitis After Per	diatric Strabism	nus Surgery," Ophthalmol.	, vol. 118, pp. 939-9	44, 2000.		
Con	SS							_	
1/4	<u> </u>	Whitson et al., "Pene	trating Keratoplasty	and Keratopros	sthesis," Tasman W., Jaege	er, EA (ed.); Duane'	s Clinical Ophthalm	ology, Philac	Jelphia,
01	ST	Lippincott Williams	and Wilkins; vol. 6, c	chap. 26, pp. 1-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
EXAMINER	The state of the s	-/			DATE CONSIDERED	14c	7		
		reference considered, whether with next communication to		conformance w				and not consid	dered.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

PEXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING I IF APPLIC				
	TA	·									
	ТВ										
	τC										
	TD										
	ΤE										
	ΉF										
	TG										
	ТН					-					
	TI										
	TJ										
***************************************	TK										
			FORE	IGN PATENT DOCUMENTS							
							TRANSL	ATION			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			
	TL										
	тм										
	TN										
	то										
	TP										
	ΤQ										
		OTHER I	REFERENCES	(Including Author, Title, Date, Pert	inent Pages, Etc.)						
1//9		Vote et al., "Cyanoacry	late Glue for Corns	eal Perforations: A Description of a Surgi	cal Technique and a	Review of the Lite	rature,"				
to s	TR -	Clin. Experiment Ophtl	halmol., vol. 28, pp	. 437-442, 2000.							
12/0		Gupta et al., "2-Octyl C	Syanoacrytate Tissu	e Adhesive and Muscle Attachment to P	orous Anophthalmic	Orbital Implants,"	Ophthal. Plast.				
	TS	Reconstr. Surg., vol. 17	Reconstr. Surg., vol. 17, pp. 264-269, 2001.								
M		Burnstein et al., "Conju	nctival Advancem	ent Versus Nonincisional Treatment for L	ate-Onset Glaucom	a Filtering Bleb Lea	ıks,"				
DE S	π _	Ophthalmalogy, vol. 10	9, pp. 71-75, 2002								
EXAMINER 4	77	1-/		DATE CONSIDERED		the LOT		,			
	- 1	1/1-		1	5-6	LU	V				

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

FILING DATE: January 15, 2004

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

			U.	S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPLICABLE				
	UA										
-	UB										
	UC										
	UD			-							
	UE										
	UF										
	UG										
	UH			,							
	UI		_								
	ιυ				·						
	UK										
			FORE	IGN PATENT DOCUMENTS							
				0011	61.400	graper + ee	TRANSLATION				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES NO				
	UL										
	им						,				
	UN										
	υo										
	UP										
	UQ										
		OTHER I	REFERENCES	(Including Author, Title, Date, Pe	ertinent Pages, Etc.)						
4 %		Menovsky et al., "Laser	Tissue Welding o	f Dura Mater and Peripheral Nerves: A	A Scanning Electron M	icroscopy Study," L	asers Surg. Med.,				
	UR	vol. 19, pp. 152-158, 19	96.				,				
<i>E</i> (0)	us	Currie et al., "The Use	of Fibrin Glue in S	kin Grafts and Tissue-Engineered Skir	n Replacements: A Rev	iew," Plast. Recons	tr. Surg., vol. 108,				
	US	рр. 1713-1726, 2001.	рр. 1713-1726, 2001.								
129	.,,-	Holland et al., "Polyme	rs for Biodegradab	le Medical Devices. 1. The Potential of	of Polyesters as Control	led Macromolecular	Release Systems,"				
	UΤ	J. Cuntrolled Release,	/ol. 4, pp. 155-180.	1986.							
EXAMINER	5			DATE CONSIDERE	5 -1°	401					

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

A

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING I	
	VA								
	VB								
	vc								
	αv								
	VE								
	٧F								
	vg								
	VH								
	VI								
	۲۷								
	νĸ								
			FORE	EIGN PATE!	NT DOCUMENTS				
		20011454541141141150	0.75		COUNTROL	CLASS	CLIDCI ACC	TRANSL	ATION
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	МО
	VL								
	VM								
	VN								
	vo								
	VP								
	VQ								
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Pertine	ent Pages, Etc.)			
Rd		Collins et al., "Extraocu	lar Muscle Forces	in Normal Hu	nan Subjects," Invest. Ophth	almol. Vis. Sci., v	ol. 20, pp. 652-664,	. 1981.	
	VR								
428		Zieren et al., "Effects of	Fibrin Glue and C	Growth Factors	Released from Platelets on A	bdominal Hernia	Repair with a Reso	arbable PGA M	esh:
400	vs	Experimental Study," J.	Surg. Res., vol. 8:	5, pp. 267-272,	1999.				
822	VΤ	Auteri et al., "Diode Las	ser Tracheal Anast	tomosis (Abstra	ct)," Journal of Investigative	Surgery, vol. 3,	page 301, 1990.		
620	VI								
EXAMINER C	21				DATE CONSIDERED	5-	11-07		
		elerence considered, whether or with next communication to app		conformance w	ith MPEP 609; Draw line thr	ough citation if n	ot in conformance a	and not consider	red.

			U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	WA								
	WB								
	wc								
	αw								
	WE							,	~~~~~~~~
	WF								
	wg								
	WH							<u> </u>	
	wı								
	wı								
	wĸ					<u> </u>			
			FORE	IGN PATE	T DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	
	ļ							YES	NO
	WL								
	WM					 			
	WN					 			
	wo					 			
	WP		!			 			
	WQ	<u> </u>	,	L		<u> </u>	<u> </u>	<u> </u>	
	 	OTHER I	REFERENCES	(Including A	uthor, Title, Date, Pertinen	t Pages, Etc.)			
422	wR	Latta et al., "Bond Strer	ngth of a Resin Cer	nent to a Cure	Composite Inlay Material," J.	Prosthet. Dent	., vol. 72, pp. 189-1	93, 1994.	
1996		Rinch et al. "Methylens	Blue Based Prote	in Solder for V	ascular Anastomoses: An in Vi	tro Burst Press	ure Study " Lasers !	Suco Med	
GRV.	ws	vol. 26, no. 3, pp. 323-3		in Solder for V	ascula Amasonoses. All to 17		ure Study, Laberare	, , , , , , , , , , , , , , , , , , ,	
<i>L</i> (10)	 	1 1		onal Laser We	Iding using a Protein Patch," J.	Blumed, Opt	vol. 3. no. 1. pp. 96	-101, 1998.	
(ST)	wr				V				<u></u>
EXAMINER	<u>;</u>				DATE CONSIDERED				
	- 1	/h-			5	-/4/	77		
		eference considered, whether or with next communication to ap		conformance w	ith MPEP 609; Draw line throu	igh citation if n	ot in conformance a	nd not conside	red.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT

Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

		,	U	S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPLICABLE
	XA						
	хв						
	хс						
	ХD						
	XE						
	XF						
	ХG						
	хн						
	χı						
	хı						
	хк						
			FORI	IGN PATENT DOCUMENTS			
					51.466	011701 100	TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES NO
	XI.						
	ХМ		·				
	XN						
	хо						
	ХP		-				
	χQ						
		OTHER I	EFERENCES	(Including Author, Title, Date, Pertine	ent Pages, Etc.)		
	XR	La Joic et al., "Welding	Artificial Biomat	rial with a Pulsed Diode Laser and Indocya	nine Green Dye,"	Proc. SPIE, vol. 23	95, pp. 508-516, 1995.
	AR .						
~ (a)	J.,	Xie et al., "Laser Weldi	ng With an Albun	ún Stent: Experimental Ureteral End-to-End	Anastomosis," F	<i>roc. SPIE</i> , vol. 3907	7, pp. 215-220, 2000.
7 V V	xs						
a so	V~	Kokosa et al., "Laser-in	itiated Decompos	tion Products of Indocyanine Green (ICG) a	and Carbon Black	Sensitized Biologic	al Tissues," <i>Proc. SPIE</i>
2	хт	vol. 2974, pp. 205-213,	1997.				
EXAMINER /	$\overline{}$	1- 7		DATE CONSIDERED	~_/4		
7.	. /	· //~~		1 8	> - ' '	77	

		······································	U.	S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPLI	
	YA								
	YB								
	YC								
	YD								
	YE								
	YF								
	YG								
	YH			_					
	YI								
	ΥJ								
	YK				•				
			FORE	IGN PATE	YT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	.ATION
		DOCUMENT NOMBER	DATE		COONTRI	CLASS	300000033	YES	NO
	YL								
	ΥМ								
	YN			,					
	YO								
	ΥP					<u> </u>			
	YQ				<u>.</u>	<u> </u>			
		OTHER I	EFERENCES	(Including A	uthor, Title, Date, Pertinen	t Pages, Etc.)			
1	2) _R	Glinsky et al., "Modelin	g of Endovascular	Patch Welding	Using the Computer Program	LATIS," Proc.	<i>SPIE</i> , vol. 2623, pp	o. 349-358, 19	95.
70	TYR								
42		Landsman et al., "Light	-Absorbing Proper	ties, Stability,	and Spectral Stabilization of In	docyanine Gree	n," J. Appl. Physiol	., vol. 40, no.	4,
00	YS	pp. 575-583, 1976.							
49A	I	Zhou et al, "Aggregatio	n and Degradation	of Indocyanin	: Green," <i>Proc. SPIE</i> , vol. 212	8, pp. 495-505,	1994		
200	YT								
EXAMINER «	5/	/	•		DATE CONSIDERED		14-07		
	1/2					>			
		eference considered, whether or with next communication to ap		conformance w	ith MPEP 609; Draw line throu	igh citation if n	ot in conformance a	nd not conside	ered.

•

Include copy of this form with next communication to applicant.

			υ.	S. PATENT	DOCUMENTS	_			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPL	
	ZA								
	ZB								
	zc				-				
	ZD								
	ZE								
	ZF								
	ZG								
	ZH								
	21								
	ZJ				•				
	ZK			<u> </u>					
			FORE	EIGN PATE	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
		DOCOMENTINOMBER	DATE		COUNTRY	CLASS	300000033	YES	NO
	ZL					<u> </u>			
	ZM								
	ZN								
	20								
	ZP				·				_
	ZQ				······	1			
	<u> </u>	OTHER F	REFERENCES	(Including A	uthor, Title, Date, Pertinen	t Pages, Etc.)			
42)	ZR	Dimitrov et al., "Therm	al Breakdown Prop	perties of Indoo	yanine Green," Proc. SPIE, vo	i. 2395, pp. 486	i-489, 1995.		
13	zs	Gathje et al., "Stability	Studies on Indocya	anine Green Dy	re," <i>J. Appl. Physiol.</i> , vol. 29, p	p. 181-185, 197	70.		
TRA .	ZT	Beat et al., "Laser Ballo	on Vascular Weld	ing using a Dyo	e-Enhanced Albumin Solder,"	Proc. SPIE, vol	. 4244, pp. 183-197	, 2001.	
EXAMINER 5	h	formers considered substitute of			DATE CONSIDERED				

	·····	_	U	.S. PATENT	DOCUMENTS		·····		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE ICABLE
	AAA								
	AAB								
	AAC								•
	AAD								
	AAE								
	AAF								
	AAG								
	наа								
	AAI								
	AAJ								
	AAK								
			FORE	IGN PATE	VT DOCUMENTS				
-			:					TRANS	LATION
	ŀ	DOCUMENT NUMBER	DATE	i	COUNTRY	CLASS	SUBCLASS	YES	NO
	AAL								
	AAM								
	AAN								
	AAO								
	AAP								
	AAQ								
1		OTHER R	REFERENCES	(Including A	uthor, Title, Date, Perti	nent Pages, Etc.)			
150		Kirsch et al., "Hypospac	tias Repair using L	aser Tissue So	ldering (LTS): Preliminary	Results of a Prospe	ctive Randomized	Study," <i>Proc.</i>	. SPIE,
7	AAR	vol. 3245, pp. 309-312,	1998.						
TO X		Xie et al., "Thermal Da	mage Control of D	ye-Assisted La	ser Tissue Welding: Effect	of Dye Concentrati	on," <i>Proc. SPIE</i> , ve	ol. 4244,	
CX	AAS	pp. 189-192, 2001.					-		
40D		Bass et al., "Feasibility	Studies for Laser S	iolder Neuront	aphy," <i>Proc. SPIE</i> , vol. 2	128, pp. 472-475, 19	994.		
(0	AAT	1							
EXAMINER		4			DATE CONSIDERED	5-14	P		
*EXAMINER:	Initial if a	eference considered, whether a	r not citation is in a	conformance w	ith MPEP 609: Draw line	brough citation if n	ot in conformance	and not consid	iered.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

FILING DATE: January 15, 2004

APPLICANT: McNally-Heintzelman et al.

			ι	J.S. PATENT	DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE ICABLE	
	BBA									
	888									
	BBC				,					
	BBD									
	BBE									
	BBF						·			
	BBG									
	ввн									
	BBI									
	883									
	ввк									
•			FOR	EIGN PATE	NT DOCUMENTS					
			DATE		COUNTRY		SUBCLASS	TRANS	LATION	
		DOCUMENT NUMBER				CLASS		YES	NO	
	BBL									
	ввм									
	BBN									
	вво									
	ВВР									
	BBQ							<u> </u>		
		OTHER I	REFERENCES	(Including A	uthor, Title, Date, Peri	tinent Pages, Etc.))			
(C)		Liu et al., "Embolization of Cerebral Arteriovenous Malformations with n-butyl-2-Cyanoacrylate," J. Formas. Med. Assoc., vol. 99, no. 12,								
Christ Christian	BBR	рр. 906-913, 2000.								
471	, in a	Adoni et al., "The use of Histoacryl for Episiotomy Repair," Br. J. Obstet. Gynaecol., vol. 98, no. 5, pp. 476-478, 1991.								
	BBS									
409	ввт	Ong et al., "Comparing Wound Closure Using Tissue Glue Versus Subcuticular Suture for Pediatric Surgical Incisions: A Prospective,								
0		Rangemized Trial," Pediatr. Surg. Int., vol. 18, nos. 5-6, pp. 553-555, 2002.								
EXAMINER	6	IN	۷		DATE CONSIDERED	El	YV			
		eference considered, whether o		conformance w	ith MPEP 609; Draw line			and not consid	lered.	

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY DOCKET NO.: 12391-0025

SERIAL NO.: 10/757,818

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT: McNally-Heintzelman et al.

FILING DATE: January 15, 2004

			Ü.	S. PATENI	DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPLICABLE		
	CCA									
	ССВ									
	ccc									
	CCD									
	CCE									
	CCF									
	ccc									
	ссн									
	CCI									
	ധ									
	сск									
			FORE	IGN PATE	NT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION		
		DOCOMENT NOMBER	DATE			CD/133	JUDULIASS	YES	NO	
	CCL									
	ССМ									
	CCN									
	cco									
	ССР		! !							
	ccq									
		OTHER R	EFERENCES	(Including A	uthor, Title, Date, Pertiner	ıt Pages, Etc.)				
100		Erbil et al., "An Experimental Study on the Use of Fibrin Sealants in Strabismus Surgery," Turk J. Pediatric., vol. 33, pp. 111-116, 1991.								
E.M	CCR									
400	ccs	McNally-Heintzelman et al., "Chapter 39: Laser Tissue Welding," in Vo-Dinh T (ed.), Biomedical Photonics Handbook; Boca Raton; CRC Press,								
2		(to be published Decem	(to be published December 2002), pages 1-45; Color Figures 1.1 - 62.2.							
	CCT									
	сст									
EXAMINER		1			DATE CONSIDERED	5-1	107			
		eference considered, whether or with next communication to app		onformance w	ith MPEP 609; Draw line thro	ugh citation if n	ot in conformance a	nd not consider	ed.	



PTO/SB/08A (09-06)

Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449/PTO

Sheet 1

Examiner

SUPPLEMENTAL

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many shoets as necessary)

of 1

Complete if Known **Application Number** 10/757,818 Filing Date 01/15/2004 First Named Inventor McNally-Heintzelman et al. Art Unit 3731 Examiner Name Eric E. Silverman 12391-0025 Attorney Docket Number

			U. S. PATENT DOCUMENTS					
Examiner Inhlais*	Cite No.	Document Number Number-Kind Code ² (f Impert)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
OB.	ĀĀ	US- 4,841,962	06/27/1989	Berg et al.				
7	AB	^{US-} 5,292,362	03/08/1994	Eaton et al.				
1	AC	US- 6,258,872	07/10/2001	Stedronsky				
500	AD	^{US-} 6,340,495	01/22/2002	Mordon et al.				
		ŲS-						
		US-						
		ÚS-						
		US-						
		US-						
		U\$-						
		US						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
		US-						
	 	US-						

		FORE	IGN PATENT DOC	IMENTS		
Initials* No	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	
	ļ	Country Code ³ "Number * "Kind Code ³ (if known)	MM-DD-YYYY			T
40	BA	WO 00/74742	12/14/2000	Zahradka		<u> </u>
₹2A	BB	WO 01/89431	11/29/2001	Coffey		
(B)	ВС	WO 92/13495	08/20/1992	Fibratek, Inc		L
(D)	BD	WO 01/28600	04/26/2001	Oxibio, Inc.		
						<u> </u>

*EXAMINER: Initial if reference considered, whether or not cliation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 'Senter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent documents, the indication of the year of the refign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. 'Applicant is to place a check mark here if English language

Date

Considered

Translation is attached.
This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, propering, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.